



# V7 Wireless Mobile Optical Mouse - blue

MV3040-24G-BLU-15EB

## Key Features

- Ambidextrous compact-size design for comfortable use in either hand
- Premium metallic paint finish and anti-slip textured side panels
- 1200 dpi and 3-buttons with integrated scroll wheel provide quick precise navigation
- Smart power management with sleep/wake function and on/off power switch
- Reliable 2.4GHz technology with self-storing wireless USB Nano receiver

## Overview

The MV3040-24G compact-size optical mouse has a comfortable universal design with seamless point and click interaction. This high quality space saving 3 button mouse includes a built-in scroll wheel with enhanced tactile button and tracking feedback. The 1200 dpi optical sensor provides precise and swift cursor movement for easy smooth navigation. The professional finish will bring style and improved performance for your high volume workload at the home, office or while traveling for business.



**MV3040-24G-BLU-15EB**

## Specification

<b>V7 Model #</b>	MV3040-24G-BLU-15EB
<b>IM SKU #</b>	J152482
<b>EAN</b>	0662919079326
<b>Buttons</b>	3-button
<b>Color</b>	White / Light Blue
<b>Compliance</b>	FCC, CE, RoHS, WEEE
<b>Connectivity</b>	Wireless 2.4 Ghz
<b>Country of Origin</b>	China
<b>Movement Resolution</b>	1200 dpi
<b>Package dim. (L/W/H)</b>	180 x 140 x 45 mm
<b>Package Includes</b>	Mouse, 2 x AAA Alkaline Battery, User Manual
<b>Packaging type</b>	Full color, retail, blister
<b>Product dim. (L/W/H)</b>	102 x 55 x 36 mm
<b>Product Weight</b>	72 g
<b>Sensing Technology</b>	Optical
<b>System Requirements</b>	Windows® XP, Windows Vista® or Windows® 7 , Windows 8 Compatible. Mac OS® X 10.X or later
<b>Warranty</b>	2 years



The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request.